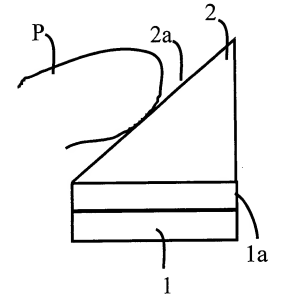
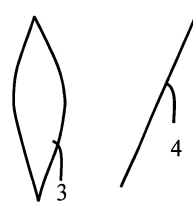
Fig. 1





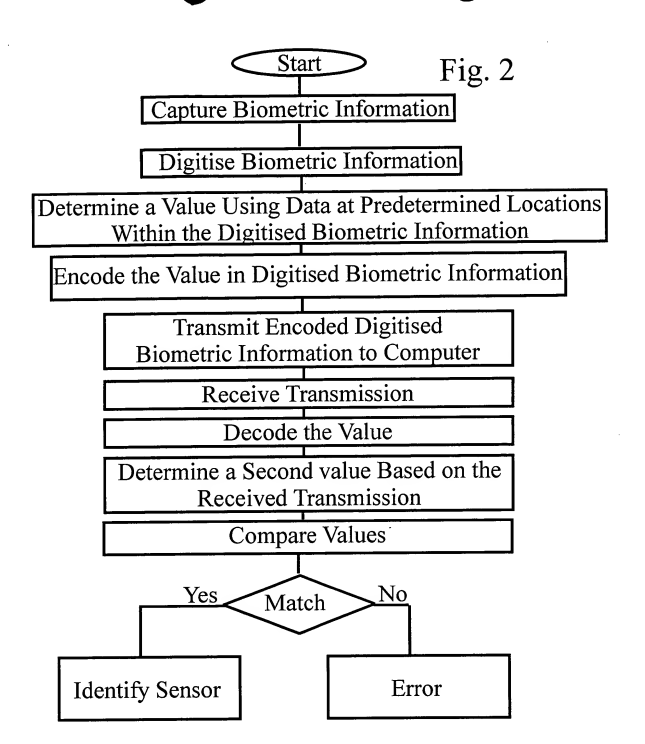


Fig. 3a

Frame Pulse	
Data	
<u> </u>	
Data	
Encoded Value(s)	
Data	
Frame Pulse	

Fig. 3c

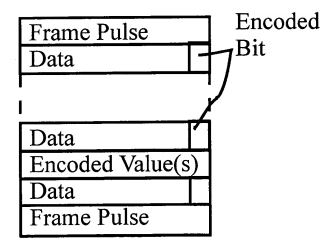


Fig. 3b

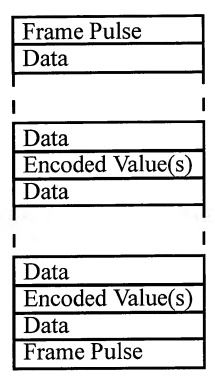
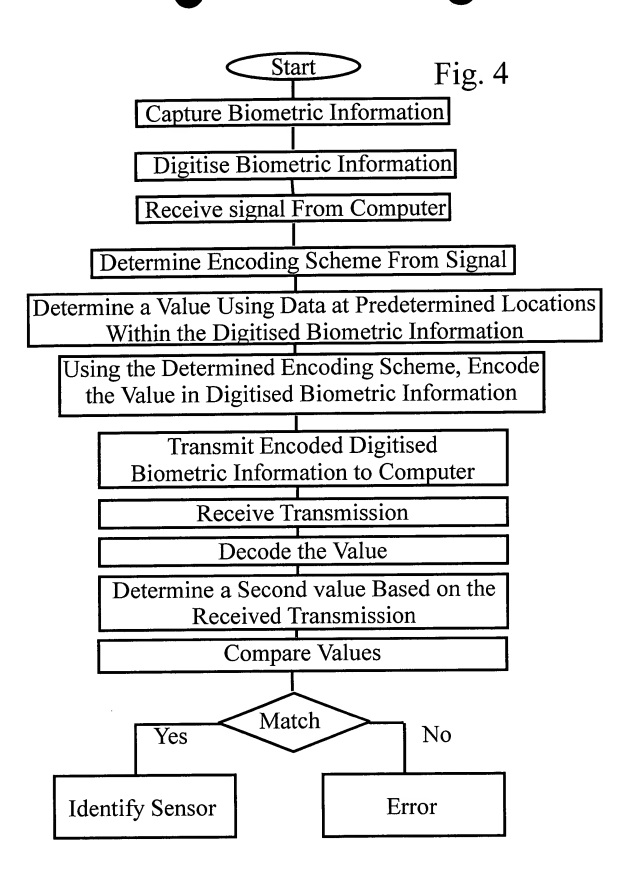
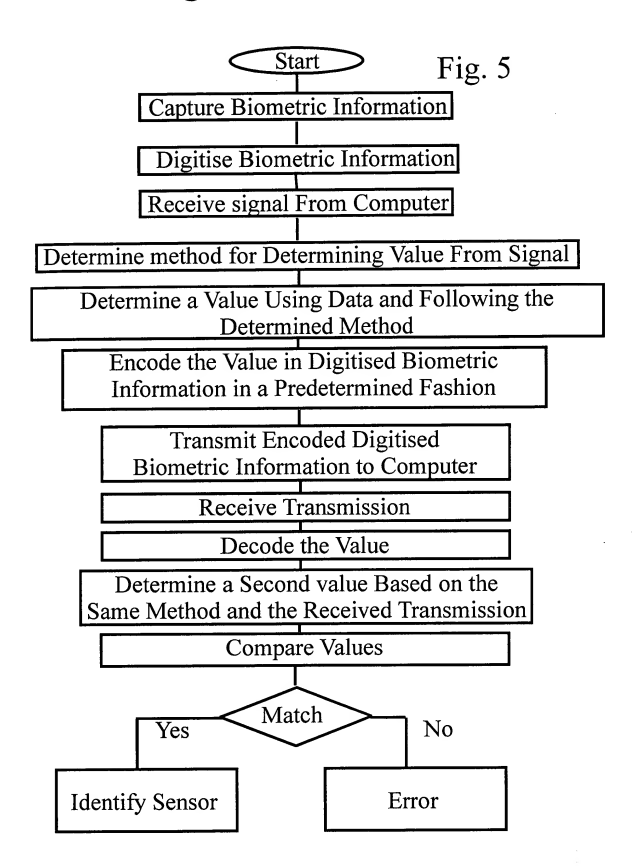
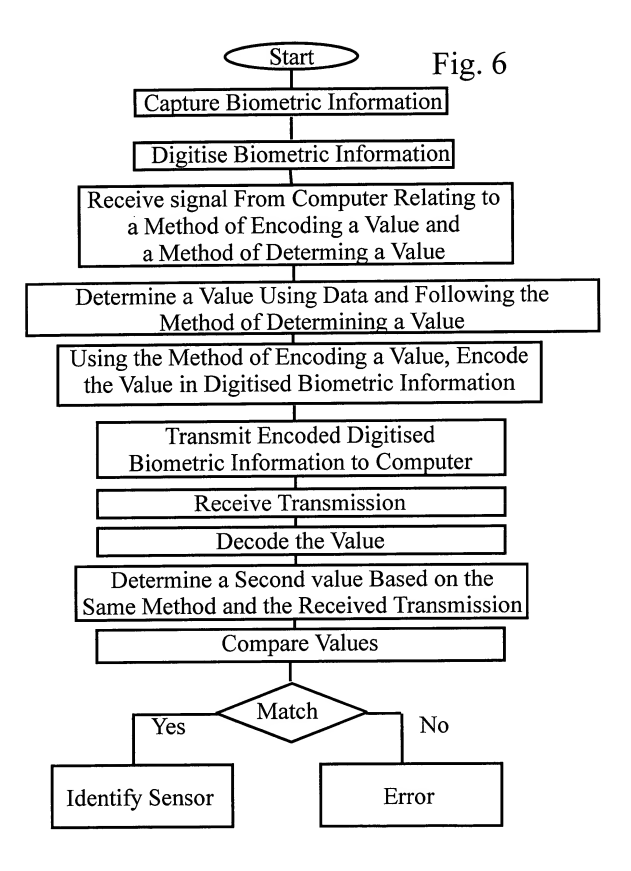


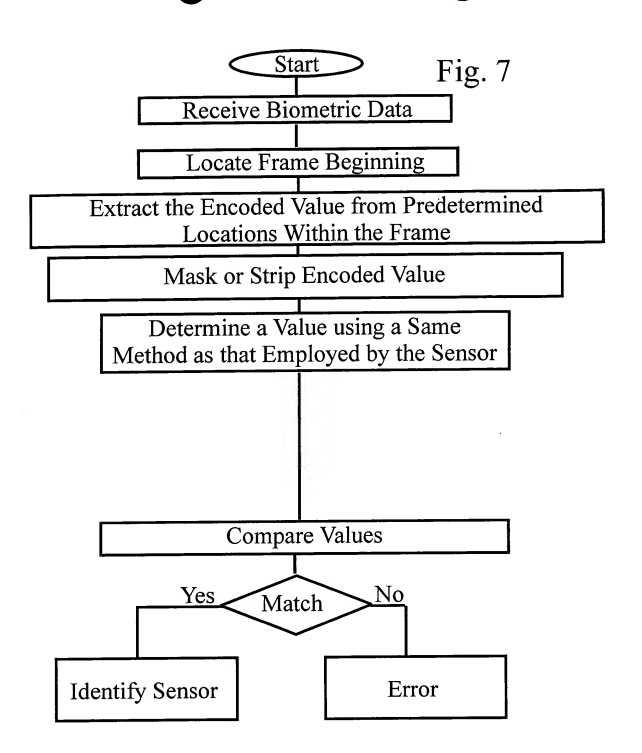
Fig. 3d

Frame Pulse	
Location of	
Encoded Value(s)	
Data	
<u> </u>	
Data	
Encoded Value(s)	
Data	
Frame Pulse	









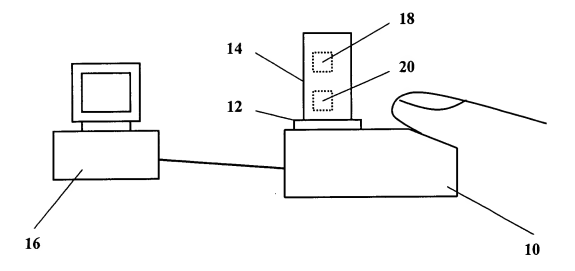


Fig. 8

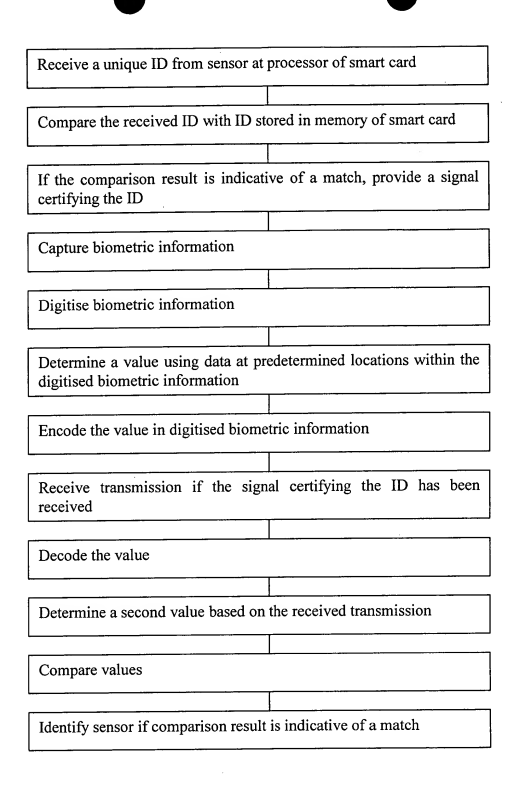


Fig. 9

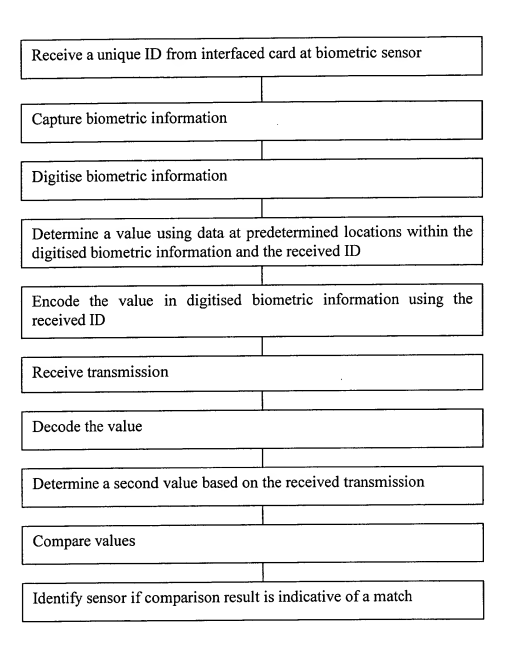


Fig. 10

Capture biometric information		
Digitise biometric information		
Determine a value using data at predetermined locations within the digitised biometric information, wherein at least a portion of the determination process is performed using a processor of an interfaced smart card		
Encode the value in digitised biometric information, wherein at least a portion of the encoding process is performed using a processor of an interfaced smart card		
Receive transmission		
Decode the value		
Determine a second value based on the received transmission		
Compare values		
Identify sensor if comparison result is indicative of a match		

Fig. 11